Subject: Re: Raster DEM to DXF Contours Posted by dar on Thu, 01 Apr 1999 08:00:00 GMT

View Forum Message <> Reply to Message

On Wed, 31 Mar 1999 08:33:01 +0100, <asowter@synopticsga.freeserve.co.uk> wrote:

- > I have a raster DEM (16-bit signed) and need to generate vector contours in
- > DXF format. Any cheap methods of doing this (i.e. I don't want to buy a
- > full ArcView or Info license just for this if I can possibly avoid it)?

>

You can do this in Manifold: import the DEM (USGS domestic DEM or gtopo30 international DEM), use the contour solver to create contours, select the contours and save them as a DXF. See www.manifold.net

Cheers,

Dimitri